

Application No. 09/749,255  
Reply to Office Action of November 3, 2004

**Specification Amendments:**

Please replace the paragraph at page 10, lines 13-27 of the specification with the following amended paragraph:

--FIG. 2 illustrates an overall process by which an enhanced form of targeted advertising, linking the display of programming ads and correlated IPG ads, may be accomplished according to one embodiment of the present invention. Subscribers are characterized (210) and subscriber groups are ~~form~~formed (220) based on specific market segmentation criteria (e.g., entered by the advertiser or media buyer). Programming ads and IPG ads are also characterized (230) and linkages are established between specific programming ads and related IPG ads to form programming-IPG ad combinations (240). Such combinations may be one to one, one to many, etc. For instance, for a given programming ad there may be several IPG ads which are related to the programming ad and thus may be each be linked to the programming. Alternatively, there may be a single IPG ad which can be related to multiple programming ads.--

Please replace the paragraph at page 10, lines 8-26 of the specification with the following amended paragraph:

--Referring back to Fig. 2, the IPG-programming ad combinations are correlated with the subscriber groups (250) (i.e., particular IPG-programming ad combinations are matched to particular subscriber groups). It should be noted that although the IPG-programming ad combinations are formed initially, and then those combinations are correlated to subscriber groups, as described above, the individual programming ads and IPG ads could be correlated to subscriber groups before forming the IPG-programming ad combinations. The combinations would then ~~being~~be formed after both types of ads have been independently correlated to the subscriber groups. IPG-programming ad combinations, which have been matched to particular subscriber groups, are then delivered and presented to these groups (260). The mechanisms for ad delivery and presentation include, but are not limited to, upstream ad substitution resulting in multiple presentation streams and/or ad insertion at the STB. These mechanisms as well as the

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method of matching ads to subscribers are discussed in detail in co-pending Provisional application numbers 60/229,156 filed on August 31, 2000 and 60/238,056 filed on October 5, 2000.--